



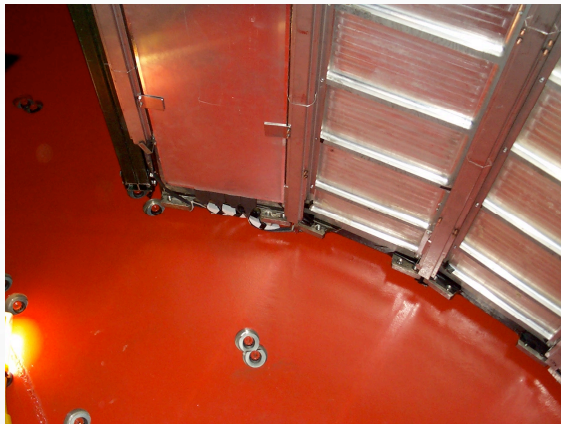
# CDF Operations Summary

- Shutdown progress
  - Work continues in west and east bores
    - COT
      - Replacing HV daughterboard Faraday cages (not ASDQ board cages)
    - SVX
      - In conjunction with COT, better insulation on SVX cooling lines
      - Preparing to use inner ring to separate COT volume from SVX volume
  - CPR/CCR Run 2B upgrade continues inside SE arch
    - All old CPR/CCR chambers removed (as of Wednesday)
    - New CCR (130 lbs., mostly tungsten) installed on 06E–11E
    - New CPR (70 lbs.) installed on 06E & 07E
    - Dervin & Co. installing wiring on SE arch for upgrade
    - Karen B. & Mike L. installing new electronics
  - Max & Co. installing E-M Timing on NW arch (00W & 23W already done)
    - Finished installation on whole arch
    - 18W–22W tested successfully with LEDs
  - Min Jeong Kim raising Hadron Timing thresholds on all cards in CHA & WHA



# CDF Operations Summary

- Show and tell



Steve Hahn, CDF Meeting - September 9, 2004



# CDF Operations Summary

- Most systems shut down over coming weekend
  - 4 PM Friday - Start turning off online computer systems
  - 7:30 AM Saturday - Power off to CDF (yes, trailers and new building), IB, and FCC for work on oil switch
  - All power off except safety systems in B0 on diesel generator; electrician work in B0 on main breaker and computer room breaker
  - 6:00 PM Saturday - Power returned to CDF, IB, and FCC
  - Intend to keep power off to online computers and detector till...
  - 7:00 AM Monday - site-wide power outage
  - 7:30 AM Monday - power resumes
  - Start bringing online computers and detectors back up
- Maybe you want to turn your computers off?
- Reminder - one more short outage September 24